Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	(US-5318009-\$ or US-5313971-\$ or US-5335313-\$ or US-5692896-\$ or US-5897515-\$ or US-5976077-\$ or US-5976099-\$ or US-6053618-\$ or US-6139489-\$ or US-4263586-\$ or US-4285587-\$ or US-4314398-\$ or US-4321929-\$ or US-4350153-\$ or US-4378476-\$ or US-4457502-\$ or US-4468197-\$ or US-4468821-\$ or US-4536898-\$ or US-4587962-\$ or US-4804000-\$ or US-4791681-\$ or US-4804000-\$ or US-4819660-\$ or US-4833731-\$). did. or (US-4860388-\$ or US-4862874-\$ or US-4878896-\$ or US-4901375-\$ or US-4975975-\$ or US-5013325-\$ or US-5352232-\$ or US-5317770-\$ or US-5352232-\$ or US-5443460-\$ or US-5582183-\$ or US-5582183-\$ or US-5582725-\$ or US-5658323-\$ or US-5697165-\$ or US-5725486-\$ or US-5991654-\$ or US-5954678-\$ or US-5991654-\$ or US-6047042-\$ or US-6101406-\$ or US-6139164-\$).did.	USPAT	OR	OFF	2006/10/23 14:16
S2	46	yem.in. and chin.in.	USPAT	OR	OFF	2006/10/23 14:21
S3	55	(yem.in. and chin.in.) or (louis.in. and barbato.in.)	USPAT	OR	OFF	2006/10/23 15:00
S4	0	S3 and "coherent light"	USPAT	OR	OFF	2006/10/23 15:00
S5	9	S3 and "body cavity"	USPAT	OR	OFF	2006/10/23 15:29
S6	346	600/478	USPAT	OR	OFF	2006/10/23 15:33
S7	429	600/478	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/23 15:33
S8	11	600/478 and ("body cavity" with measurement)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 15:44
S9	0	("2005/0113701").URPN.	USPAT	OR	OFF	2006/10/23 15:34
S10	3493	600/407	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 15:44

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S11	469	600/407 and 600/476	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 15:45
S12	4673	600/407 or 600/476	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 15:45
S13	4857	600/407 or 600/476 or 600/477 or 600/478	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 08:57
S14	1	("body cavity" same (measur\$4) same ("beamsplitter" or "beam splitter"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 15:49
S15	202	("body cavity" and (measur\$4) and ("beamsplitter" or "beam splitter")) and light and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:22
S16	54468	esophagus stent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 08:17
S17	0	("7019309").URPN.	USPAT	OR	OFF	2006/10/24 08:25
S18	9	("20030031410" "20040126694" "4447119" "4904085" "5239998" "5593406" "5865729" "6369928" "6485413").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/24 08:57
S19	10120	600/407 or 600/476 or 600/477 or 600/478 or 250/458.1 or 600/160 or 600/317 or 356/625 or 356/450 or 356/3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 08:58
S20	34	S19 and (measur\$4 same dimension) and (body adj cavity) and rotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 08:59
S21	25	(measur\$5 same body same dimension) and interferometr\$2 and fringe	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:00
S22	8	endoscop\$3 same "beam splitter" same "coherent light"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 10:07
S23	68180	endoscop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 10:07

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S24	123	endoscop\$3 and (reference with (leg or arm)) and "beam splitter"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:08
S25	104	endoscop\$3 and (reference with (leg or arm)) and "beam splitter" and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:27
S26	4	"optical coherence tomography" and (reference with (arm or leg)) and "beam splitter" and (count\$3 with fringe) and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:29
S27	5	(coherent with interferometr\$2) and (reference with (arm or leg)) and "beam splitter" and (count\$3 with fringe) and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:32
S28	2	((body with (cavity or cavities)) same (measur\$5 or dimension)) and (reference with (arm or leg)) and "beam splitter" and (count\$3 with fringe) and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:34
S29	20	((body with (cavity or cavities)) same (measur\$5 or dimension)) and (reference with (arm or leg)) and "beam splitter" and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:36
S30	151	((body with (cavity or cavities)) same (measur\$5 or dimension)) and (reference with (arm or leg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 10:37
S31	7	("20030048532" "4898470" "5004339" "5933231" "6154279" "6714307" "6822746").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/24 10:48
S32	6703	(body with (cavity or cavities)) same (dimension or measur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 11:01
S33	65	(body with (cavity or cavities)) same (dimension or measur\$5) and (coherent with light) and "beam splitter"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 11:03
S34	0	("2005/0113701").URPN.	USPAT	OR	OFF	2006/10/24 11:06
S35	570	interferometr\$2 and (reference with (arm or leg)) and (beam adj splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 11:12
S36	647	interferometr\$2 and (reference with (arm or leg)) and (beam adj splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 11:12

S37	14	interferometr\$2 and (reference with (arm or leg)) and (beam adj splitter) and (body adj cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/10/24 11:12
S38	1606	optical adj coherence adj tomography	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 14:16
S39	307	(optical adj coherence adj tomography) and (reference adj (arm or leg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 14:16
S40	78	(optical adj coherence adj tomography) and (reference adj (arm or leg)) and (cavity or cavities)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 15:58
S41	55	(optical adj coherence adj tomography) and (reference adj (arm or leg)) and (cavity or cavities) and rotat\$3 and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 15:58
S42	698	interferomet\$2 and (reference with (arm or leg)) and detector and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:48
S43	2	"5943133".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:44
S44	0	"5943133".pn. and (rotat\$4 with motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:51
S45	140	"optical coherence tomography" and (rotat\$4 with motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:47
S46	101	"optical coherence tomography" and (rotat\$4 with motor) and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:48
S47	38	"optical coherence tomography" and (rotat\$4 with motor) and (optical adj fiber) and (reference with (arm or leg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:54
S48	1	"5943133".pn. and (motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:51

S49	79	"optical coherence tomography" and (optical adj fiber) and (optical adj coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:54
S50	20	"optical coherence tomography" and (optical adj fiber) and ((optical adj coupler) same rotat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:57
S51	5	porayath.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:58
S52	128	chornenky.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 07:58
S53	2	"5582171".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:01
S54	1	"5582171".pn. and (rotat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:01
S55	1	(US-6384915-\$).did.	USPAT	OR	OFF	2006/10/25 08:04
S56	1	S55 and rotat\$4	USPAT	OR	OFF	2006/10/25 08:04
S57	16	(US-20030031410-\$).did. or (US-6847454-\$ or US-6546272-\$ or US-6564089-\$ or US-6501551-\$ or US-6564087-\$ or US-6485413-\$ or US-6384915-\$ or US-5967984-\$ or US-6263234-\$ or US-7019309-\$ or US-6868195-\$ or US-5318024-\$ or US-5305759-\$ or US-6967723-\$ or US-6822746-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/10/25 10:06
S58	3	S57 and (optical adj coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:09
S59	10	S57 and (coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:09
S60	8	S57 and (coupler same rotat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:29

S61	0	(?interferomet\$2 with measur\$3 with device)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:30
S62	2163	(interferomet\$2 with measur\$3 with device)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:30
S63	32	(interferomet\$2 with measur\$3 with device) same (cavity or cavities)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 08:30
S64	2311	"57" and (rotat\$4 with coupler)	US-PGPUB; USPAT	OR	OFF	2006/10/25 10:07
S65	16	(US-20030031410-\$).did. or (US-6847454-\$ or US-6546272-\$ or US-6564089-\$ or US-6501551-\$ or US-6564087-\$ or US-6485413-\$ or US-6384915-\$ or US-5967984-\$ or US-6263234-\$ or US-7019309-\$ or US-6868195-\$ or US-5318024-\$ or US-5305759-\$ or US-6967723-\$ or US-6822746-\$).did.	US-PGPUB; USPAT	OR .	OFF	2006/10/25 10:07
S66	5	S65 and (rotat\$4 with coupler)	US-PGPUB; USPAT	OR	OFF	2006/10/25 10:07
S67	5	S65 and (rotat\$4 with coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 10:09
S69	0	interfermeter and (reference with (arm or leg)) and (body adj (cavity or cavities))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 10:10
S70	0	interfermeter and (reference with (arm or leg)) and (body adj (cavity or cavities))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:11
S71	30	interferometer and (reference with (arm or leg)) and (body adj (cavity or cavities))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:11
S72	6	("4913142" "5321501" "5395361" "5512034" "5701371" "6175669").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/25 10:24
S73	447	interferometer same rotatable	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/25 10:25

S74	10	interferometer same rotatable same coupler	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/25 10:38
S75	2	"5446547".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 10:48
S76	2	"4955719".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 10:48
S77	4	("4955719").URPN.	USPAT	OR	OFF	2006/10/25 11:05
S78	4	interferometer and ((measuring adj arm) same rotatable)	USPAT	OR	OFF	2006/10/25 11:21
S79	477	interferometer and (arm or leg) and ((rotatable or rotation or rotating) same motor)	USPAT	OR	OFF	2006/10/25 11:22
S80	9	interferometer and ((sampling or measuring or patient) adj (arm or leg)) and ((rotatable or rotation or rotating) same motor)	USPAT	OR	OFF	2006/10/25 12:45
S81	17	(US-20030031410-\$).did. or (US-6847454-\$ or US-6546272-\$ or US-6564089-\$ or US-6501551-\$ or US-6564087-\$ or US-6485413-\$ or US-6384915-\$ or US-6263234-\$ or US-7019309-\$ or US-6868195-\$ or US-5318024-\$ or US-5305759-\$ or US-6967723-\$ or US-6822746-\$ or US-6614534-\$ or US-4955719-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/10/25 12:44
S82	599	interferometer and (fringe same count\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/25 12:45
S83	497	interferometer and (fringe with count\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/25 12:45
S84	13	interferometer and (fringe with count\$3) and ((sampling or measuring or patient) adj (arm or leg))	USPAT	OR	ON	2006/10/25 12:46
S85	1	(US-6384915-\$).did.	USPAT	OR	OFF	2006/10/25 13:33
S86	0	S85 and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 13:34
S87	0	S85 and fringe	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 13:34

S88	51	interferometer and ((measuring or sampling or patient or reference) adj (arm or leg)) and (detector same quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:00
S89	5	(interferometer same catheter) and ((measuring or sampling or patient or reference) adj (arm or leg)) and (detector same quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:10
S90	0	(interferometer same catheter) and (length with indicator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:16
S91	250	(catheter) and (length with indicator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:17
S92	0	(catheter) and ("depth of insertion")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:17
S93	107	(catheter) and ((depth or length) adj (indicator or indication))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:24
S94	425	catheter same (length same (indicator or indication))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:52
S95	4	graduated adj catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 14:53
S96	3526	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:02
S97	1162	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and ((monochromatic or coherent) with (light or source))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF .	2006/10/25 15:03
S98	585	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and ((monochromatic or coherent) with (light or source)) and ((measuring or sampling or sample) with (arm or beam))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:04

S99	356	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and ((monochromatic or coherent) with (light or source)) and ((measuring or sampling or sample) with (arm or beam)) and (reference with (arm or beam)) and (detector or sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:05
S10 0	270	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and ((monochromatic or coherent) with (light or source)) and ((measuring or sampling or sample) with (arm or beam)) and (reference with (arm or beam)) and (detector or sensor) and (computer or processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:05
S10 1	9	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and ((monochromatic or coherent) with (light or source)) and ((measuring or sampling or sample) with (arm or beam)) and (reference with (arm or beam)) and (detector or sensor) and (computer or processor) and (body with cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:12
S10 2	88	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and (proportional with distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:13
S10 3	3	interferometer and ((rotating or rotate or rotatable) with (light or beam or arm or leg)) and (fringe same (proportional with distance))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:13

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S10	115	("3532037" "3549239"	US-PGPUB;	OR	OFF	2006/10/25 15:20
4	113	"3556079" "3710798" "3769963"	USPAT;		0	_300,10,23 13.20
7		"3821510" "3905703"	USOCR			
		"3906953" "3961621" "3961841"	OSOCIC			
		"4058114" "4091814"				
		"4141362" "4171159" "4336809"				
		"4420260" "4545390"				
		"4554929" "4596466" "4612938"		1		
		"4619274" "4638800"				
		"4648892" "4652129" "4669465"				
		"4669467" "4718417"				
		"4721117" "4748986" "4796994"				
1		"4819632" "4834102"				
1		"4844062" "4873989" "4887606"				
		"4899733" "4900314"				
		"4913142" "4928005" "4958930"				
		"4969736" "5005584"				
		"5032722" "5034613" "5053033"				
		"5094534" "5104392"				
		5094554 5104592 "5106387" "5110211" "5114403"				
		"5133598" "5155549"			•	
		"5157457" "5196004" "5197470"				
		"5201317" "5202745"				
		"5217456" "5251198" "5257991"				
		"5268738" "5268741" "5291267" "5303026" "5305759"				
		"5370649" "5383467" "5390023"				
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		"5439000" "5459570"				a a
		3439000 3439370 "5465147" "5490521" "5495541"				
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		"5509917" "5537499" "5555087"				
		"5562100" "5562657" "5570182" "5571099" "5589938"				
		"5570182" "5571099" "5589938" 				
		"5623932" "5697373" "5699795"				
}		"5715825" "5748598" "5752518" "5762613" "5772657"				
		"5752518" "5762613" "5772657"				1
		"5784352" "5787890"				
		"5815611" "5921926" "6111645"		1		
		"6134003" "6160826").PN.				
S10	2	("6485413").PN.	US-PGPUB;	OR	OFF	2006/10/25 15:55
5			USPAT;			
			USOCR;			
			EPO; JPO;			
, 1			DERWENT			

						,
S10 6	2	("6485413").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/10/25 15:55
S10 7	1	1998-495459.NRAN.	DERWENT	OR	OFF	2006/10/25 15:57
S10 8	20	(US-20030031410-\$).did. or (US-4955719-\$ or US-5305759-\$ or US-5318024-\$ or US-6134003-\$ or US-6263234-\$ or US-6384915-\$ or US-6485413-\$ or US-6501551-\$ or US-6546272-\$ or US-6564089-\$ or US-6564087-\$ or US-6607477-\$ or US-6614534-\$ or US-6822746-\$ or US-6847454-\$ or US-6868195-\$ or US-6967723-\$ or US-7019309-\$). did. or (WO-9838907-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/25 16:57
S10 9	0	"L229" and (rotatable same (optical with coupler))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 16:58
S11 0	0	"L29" and (rotatable same (optical with coupler))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 16:58
S11 1	22	interferometer and (rotatable same (optical with coupler))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 17:01
S11 2	5	interferometer and (rotatable same (optical adj coupler))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 17:08
S11 3	8446	interferometer and ((rotatable same (optical adj coupler)) or "beam splitter")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 17:09
S11 4	8446	interferometer and ((rotatable with (optical adj coupler)) or "beam splitter")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 17:09
S11 5	104	interferometer and (rotatable with ((optical adj coupler) or "beam splitter"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/25 17:10
S11 6	2	"5393467".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 07:07

S11 7	2	"5459570".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 07:14
S11 8	2	"5321501".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 07:11
S11 9	2078	interferometer and fringe and splitter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 07:14
S12 0	56	interferometer and fringe and splitter and ((sample or sampling or measuring) adj arm) and (reference adj arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 07:16
S12 1	70	interferometer and fringe and splitter and detector and ((sample or sampling or measuring) adj arm) and (reference adj arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:17
S12 2	10	interferometer and (fringe same count\$3) and splitter and detector and ((sample or sampling or measuring) adj arm) and (reference adj arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:46
S12 3	0	interferometer and (fringe same count\$3) and splitter and detector and ((sample or sampling or measuring) adj arm) and (reference adj arm) and catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:19
S12 4	78	"optical coherence tomography" and ((rotat\$4) with (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:54
S12 5	1	(US-6134003-\$).did.	USPAT	OR	OFF	2006/10/26 07:54
S12 6	1	S125 and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:55
S12 7	1	S125 and detector and catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 11:54
S12 8	1	S125 and detector and catheter and ((depth or length))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:00

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S12 9	0	S125 and detector and catheter and ((depth or length) same (indicator or indication))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:56
S13 0	0	S125 and detector and catheter and ((depth or length) same (insertion))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 07:57
S13 1	1	S125 and detector and catheter and ((depth or length)) and "optical coherence tomography" and ((rotat\$4) with (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:12
S13 2	1	S125 and detector and catheter and ((depth or length)) and "optical coherence tomography" and ((rotat\$4) and (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:20
S13 3	0	S125 and detector and catheter and ((depth or length) same (mark or marking)) and "optical coherence tomography" and ((rotat\$4) and (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:20
S13 4	12	detector and catheter and ((depth or length) same (mark or marking)) and "optical coherence tomography" and ((rotat\$4) and (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:20
S13 5	2	detector and catheter and ((depth or length) with (mark or marking)) and "optical coherence tomography" and ((rotat\$4) and (coupler or splitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 08:20
S13 6	23	(US-20030031410-\$).did. or (US-4955719-\$ or US-5305759-\$ or US-5318024-\$ or US-5459570-\$ or US-6134003-\$ or US-6191862-\$ or US-6263234-\$ or US-6384915-\$ or US-6485413-\$ or US-6501551-\$ or US-6546272-\$ or US-6564089-\$ or US-6564087-\$ or US-6607477-\$ or US-6614534-\$ or US-6822746-\$ or US-6847454-\$ or US-6868195-\$ or US-6967723-\$ or US-7019309-\$). did. or (EP-646767-\$ or WO-9838907-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/26 08:33
S13 7	65	"L23" and interferometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:34

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S13 8	14	S136 and interferometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:34
S13 9	11	S136 and interferometer and rotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:35
S14 0	9	S136 and interferometer and rotat\$4 and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:35
S14 1	1	S136 and interferometer and rotat\$4 and ((depth or length) with (indicator or indication or marker))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:37
S14 2	236	catheter and (length with (marking))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:38
S14 3	28	catheter and ((length with (marking)) same (readable or read or sensed or connect\$2 or computer or processor or detect\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:42
S14 4	1	catheter and (((length or depth) with (marking or indicator)) same (readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:43
S14 5	715	catheter and (((length or depth) with (marking or indicator)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:45
S14 6	59	catheter and ((length or depth) with ((marking or indicator) and (detector or sensor)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:52
S14 7	4	catheter and ((length or depth) with ((marking or indicator or detection) same computer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:52
S14 8	1264	catheter and ((length or depth) with (detection or detector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:53
S14 9	11	catheter and ((length or depth) with (detection or detector) with computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:54

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S15 0	234	catheter and ((length or depth) with (read\$4 or detect\$4 or sens\$4) with (computer or processor or unit))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:57
S15 1	112	catheter and ((depth or length) adj sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 08:59
S15 2	12	catheter same ((depth or length) adj sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:01
S15 3	10	catheter same ((depth adj guide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:02
S15 4	7	catheter same ((depth adj (detector or sensor)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:03
S15 5	12	catheter same ((depth or length) adj marking)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:04
S15 6	4	graduated adj catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:18
S15 7	23	("4037599" "4072146" "4406656" "4423725" "4790810" "4945895" "5002558" "5078684" "5167623" "5167662" "5180367" "5207648" "5221255" "5221256" "5308323" "5314443" "5378230" "5383866" "5882290" "5968068" "5997462" "6123083" "6210312").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/26 09:09
S15 8	5840	catheter with mark\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:18
S15 9	128	catheter with mark\$4 with sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:34
S16 0	749	600/116 or 600/117	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:34

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S16 1	4	interferometer and (circumferential adj scanning)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:42
S16 2	250	interferometer and (detector with quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 09:46
S16 3	16	interferometer and (position\$2 with detector with quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:03
S16 4	126	interferometer and (signal with detector with quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:05
S16 5	13	catheter same length same readable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:07
S16 6	14	catheter same (depth or length) same readable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:07
S16 7	1	catheter same (depth or length) same (readable with computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:08
S16 8	1	catheter same (depth or length) same (readable with (computer or sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:08
S16 9	380	catheter same ((depth or length) with (reader or sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:14
S17 0	231	catheter with ((depth or length) with (reader or sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:17
S17 1	8	catheter with ((depth or length) adj (reader or sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:18
S17 2	472	catheter with ((depth or length) adj (reader or sensor or guide or gauge))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:19

S17 3	0	catheter with (((depth or length) adj (guide or gauge)) same readable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:19
S17 4	1	catheter with (((depth or length) adj (guide or gauge)) and readable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:20
S17 5	464	catheter with (((depth or length) adj (guide or gauge)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:32
S17 6	1319	interferometer and (detectors with (spac\$3 or position\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:35
S17 7	15	interferometer and (detectors with (spac\$3 or position\$3) with degrees)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:37
S17 8	29	interferometer and (detectors with (spac\$3 or position\$3) same quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:59
S17 9	0	"detectors spaced in quadrature"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 10:59
S18 0	3423	detectors same ("90 degrees" or quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:00
S18 1	1914	detectors with ("90 degrees" or quadrature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:01
S18 2	118	(detectors with ("90 degrees" or quadrature)) and fringe	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:09
S18 3	6	("3597091").URPN.	USPAT	OR	OFF	2006/10/26 11:05
S18 4	46	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:10

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S18 5	41	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:10
S18 6	11	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler) and (arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:24
S18 7	6	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler) and (processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:11
S18 8	4	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler) and (arm) and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:12
S18 9	41	(detectors with ("90 degrees" or quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:25
S19 0	36	(detectors with (quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:52
S19 1	11	(detectors with (quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler) and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:35
S19 2	7	catheter and (length with ("machine-readable" or computer-readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:50
S19 3	4	catheter and (length with (readable with (computer or sensor or detector)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:51
S19 4	24	(detectors with (quadrature)) and fringe and (coherent with light) and (beamsplitter or splitter or coupler) and rotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/26 11:52

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S19 5	24	(US-20030031410-\$).did. or (US-3597091-\$ or US-4955719-\$ or US-5305759-\$ or US-5318024-\$ or US-5459570-\$ or US-6134003-\$ or US-6191862-\$ or US-6263234-\$ or US-6384915-\$ or US-6485413-\$ or US-6501551-\$ or US-6546272-\$ or US-6564089-\$ or US-6564087-\$ or US-6607477-\$ or US-6614534-\$ or US-6822746-\$ or US-6847454-\$ or US-6868195-\$ or US-6967723-\$ or US-7019309-\$).did. or (EP-646767-\$ or WO-9838907-\$). did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/26 11:54
S19 6	9	S195 and (rotat\$4 same catheter)	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/26 13:37
S19 7	1	(US-6501551-\$).did.	USPAT	OR	OFF	2006/10/26 13:37
S19 8	1	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter)	USPAT	OR	OFF	2006/10/26 13:38
S19 9	1	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent)	USPAT	OR	OFF	2006/10/26 13:38
S20 0	1	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent) and detectors	USPAT	OR	OFF	2006/10/26 13:38
S20 1	0	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent) and detectors and fringe	USPAT	OR	OFF	2006/10/26 13:39
S20 2	0	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent) and detectors and ((length or depth) same (mark\$2 or gauge))	USPAT	OR	OFF	2006/10/26 13:42
S20 3	1	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent) and detectors and (length or depth)	USPAT	OR	OFF	2006/10/26 15:15
S20 4	1	S197 and (optical adj fiber) and (rotat\$4 same catheter) and (splitter or beamsplitter) and (coherent) and detectors and ((length or depth) same catheter)	USPAT	OR	OFF	2006/10/26 13:44

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S20 5	25	"optical coherence tomography" and fringe and detectors	USPAT	OR	OFF	2006/10/26 13:45
S20 6	23	"optical coherence tomography" and fringe and detectors and coherent	USPAT	OR	OFF	2006/10/26 13:45
S20 7	3	"optical coherence tomography" and fringe and (detectors same quadrature) and coherent	USPAT	OR	ÖFF	2006/10/26 13:46
S20 8	25	(US-20030031410-\$).did. or (US-3597091-\$ or US-4955719-\$ or US-5218419-\$ or US-5305759-\$ or US-5318024-\$ or US-5459570-\$ or US-6134003-\$ or US-6191862-\$ or US-6263234-\$ or US-6384915-\$ or US-6485413-\$ or US-6501551-\$ or US-6546272-\$ or US-6564089-\$ or US-6564087-\$ or US-6607477-\$ or US-6614534-\$ or US-6822746-\$ or US-6847454-\$ or US-6868195-\$ or US-6967723-\$ or US-7019309-\$). did. or (EP-646767-\$ or WO-9838907-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/26 14:42
S20 9	1	S208 and (splitter or "beamsplitter" or coupler) and (detector same quadrature) and (fringe same count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 14:50
S21 0	1	S208 and (splitter or "beamsplitter" or coupler) and (detector same quadrature) and (fringe same count\$3) and rotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 15:06
S21 1	143022	"604"	USPAT	OR	OFF	2006/10/26 15:16
S21 2	0	catheter adj measurer	USPAT	OR	OFF	2006/10/26 15:16
S21 3	324	catheter same measure same (depth or length)	USPAT	OR	OFF	2006/10/26 15:18
S21 4	26	catheter same (depth with gauge)	USPAT	OR	OFF	2006/10/26 15:19
S21 5	3	catheter same (depth with gauge) same (computer or processor or detector or sensor)	USPAT	OR	OFF	2006/10/26 15:21
S21 6	7	catheter same (depth with (gauge or guide)) same (computer or processor or detector or sensor)	USPAT	OR	OFF	2006/10/26 15:22
S21 7	29	catheter same ((length or depth) with (gauge or guide)) same (computer or processor or detector or sensor)	USPAT	OR	OFF	2006/10/26 15:24

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S21 8	1618	catheter same ((length or depth) with (gauge or guide))	USPAT	OR	OFF	2006/10/26 15:27
S21 9	1241	catheter with ((length or depth) with (gauge or guide))	USPAT	OR	OFF	2006/10/26 15:27
S22 0	268	catheter with ((length or depth) adj (gauge or guide))	USPAT	OR	OFF	2006/10/26 15:28
S22 1	4	catheter with ((length or depth) adj (gauge or guide) same (marking or indication))	USPAT	OR	ON	2006/10/26 15:29
S22 2	80	catheter with ((length or depth) adj (marking or marker or indication or indicator))	USPAT	OR	ON	2006/10/26 15:31
S22 3	0	catheter with (((length or depth) adj (marking or marker or indication or indicator)) same ("computer-readable" or "machine-readable"))	USPAT	OR	ON	2006/10/26 15:31
S22 4	0	catheter with (((length or depth) adj (marking or marker or indication or indicator)) same (computer))	USPAT	OR	ON	2006/10/26 15:32
S22 5	80	catheter with (((length or depth) adj (marking or marker or indication or indicator)))	USPAT	OR	ON	2006/10/26 15:34
S22 6	2	catheter with (((length or depth) adj (marking or marker or indication or indicator)) same (sensor or detector))	USPAT	OR	ON	2006/10/26 15:36
S22 7	8	catheter with (((length or depth or distance) adj (marking or marker or indication or indicator)) same (sensor or detector))	USPAT	OR	ON	2006/10/26 15:39
S22 8	124	catheter with (((length or depth or distance) adj (marking or marker or indication or indicator or sensor or detector)))	USPAT	OR	ON	2006/10/26 15:39
S22 9	8	(coherent adj light) and ((measuring or sampling or sample) with (arm or beam)) and ((reference) with (arm or beam)) and (beamsplitter or splitter or coupler or "beam splitter") and detector and quadrature and (count\$3 with fringe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 08:52

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S23 0	2	(coherent adj light) and ((measuring or sampling or sample) with (arm or beam)) and ((reference) with (arm or beam)) and (beamsplitter or splitter or coupler or "beam splitter") and detector and quadrature and (count\$3 with fringe) and (optical adj fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 10:08
S23 1	3	(coherent adj light) and ((measuring or sampling or sample) with (arm or beam)) and ((reference) with (arm or beam)) and (beamsplitter or splitter or coupler or "beam splitter") and detector and quadrature and (count\$3 with fringe) and (fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 10:08
S23 2	1	(US-6134003-\$).did.	USPAT	OR	OFF	2006/10/30 12:39
S23 3	1	S232 and detectors	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 13:05
S23 4	0	S232 and (process\$4) and fringe	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 12:43
S23 5	1	S232 and (process\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 12:47
S23 6	1	S232 and (proportional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 12:50
S23 7	1	S232 and (process\$4 and proportional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 12:50
S23 8	1	(US-3597091-\$).did.	USPAT	OR	OFF	2006/10/30 12:57
S23 9	1	S238 and proportional	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 12:59
S24 0	1	S238 and (fringe same count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 13:02

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S24 1	1	S238 and (coherent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 13:02
S24 2	1	S232 and rotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 13:14
S24 3	1	S232 and rotat\$4 and catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 13:14
S24 4	1	S232 and rotat\$4 and catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 13:32
S24 5	0	S232 and (deflector)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 13:32
S24 6	1	S232 and (reflector)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 13:32
S24 7	1	S232 and (reflector) and distal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 13:34
S24 8	1	S232 and (reflector) and distal and (beam adj director)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:07
S24 9	1	S232 and (indication or indicator or indicia or mark or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	·ON	2006/10/30 14:17
S25 0	.0	S232 and (indication or indicator or indicia or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:21
S25 1	1539	catheter and (length with (indicia or marker))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:21
S25 2	246	catheter and ((length with (indicia or marker)) same (computer or processor or readable or reader or system))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:27

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S25 3	22255	catheter and (indicia or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:27
S25 4	1425	catheter and (indicia or marker) and ((machine or processor or computer) with (readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:29
S25 5	62	(catheter with (indicia or marker)) and ((machine or processor or computer) with (readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:30
S25 6	2	(catheter with (indicia or marker)) same ((machine or processor or computer) with (readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:33
S25 7	1	(US-5163927-\$).did.	USPAT	OR	OFF	2006/10/30 14:33
S25 8	1	S257 and ((machine or processor or computer) with (readable))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/30 14:33
S25 9	1	(US-6134003-\$).did.	USPAT	OR	OFF	2006/10/30 14:40
S26 0	1	S259 and (3D or dimensional)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/30 14:41